

# WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, May 25, 2006

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
			<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L45	I44 and I21		1
<input type="checkbox"/>	L44	L43 and I38		6
<input type="checkbox"/>	L43	(CAV-2 or cav2 or canine adj adenovirus adj2 "2") with (fiber or fibre or knob)		6
<input type="checkbox"/>	L42	CAV-2 or cav2 or canine adj adenovirus adj2 "2" with (fiber or fibre or knob)		364
<input type="checkbox"/>	L41	I38 and (VEGF with (promoter or enhancer or TRE or regulatory adj (element or sequence))) and (I6 or I12)		10
<input type="checkbox"/>	L40	I36 and (I6 or I12) and I2		13
<input type="checkbox"/>	L39	L38 and I37		41
<input type="checkbox"/>	L38	I2 or @pd<20031030		24046346
<input type="checkbox"/>	L37	(ad3 or (ad or adenovir\$3) adj2 "3") and (VEGF with (promoter or enhancer or TRE or regulatory adj (element or sequence)))		41
<input type="checkbox"/>	L36	(ad3 or (ad or adenovir\$3) adj2 "3") and VEGF		709
<input type="checkbox"/>	L35	("DMITRIEV-I".IN.   "DMITRIEV-IGOR".IN.)!		11
<input type="checkbox"/>	L34	L33 and L21		11
<input type="checkbox"/>	L33	L32 and L3		114
			<i>DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L32	("CURIEL-D".IN.   "CURIEL-DAVID".IN.   "CURIEL-DAVID-T".IN.   "CURIEL-D-T".IN.   "KRASNYKH-V".IN.   "KRASNYKH-VICTOR".IN.   "KRASNYKH-VICTOR-N".IN.   "KRASNYKH-V-N".IN.   "ALEMANY-R".IN.   "ALEMANY-RAMON".IN.)!		149
			<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L31	curiel.in. or krasnykh.in. or alemany.in. or dmitriev.in.		3606
			<i>DB=JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L30	hamada-hirofumi.in. and adenovir\$		4
			<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L29	L28 and adenovir\$		8
			<i>DB=DWPI,EPAB,USPT,PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L28	("HAMADA-H".IN.   "HAMADA-HIROFUMI".IN.)!		532
			<i>DB=PGPB,USPT,EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	L26 and L2		14
<input type="checkbox"/>	L26	L21 and (vegf\$ or vascular adj endothelial adj growth adj factor or survivin or cxcr4) with (promoter or enhancer)		14
<input type="checkbox"/>	L25	L24 and L2		63
<input type="checkbox"/>	L24	L23 not L22		71
<input type="checkbox"/>	L23	L21 and (fiber or fibre)		85
<input type="checkbox"/>	L22	L21 same (fiber or fibre)		14
<input type="checkbox"/>	L21	L6 or L12		156

<input type="checkbox"/>	L20	L19 or L12	129
<input checked="" type="checkbox"/>	L19	L6 and L2	106
<input checked="" type="checkbox"/>	L18	L17 not conditional replication defective adenovirus	2
<input checked="" type="checkbox"/>	L17	L16 and L1	133
<input checked="" type="checkbox"/>	L16	L15 not (L4 or L12)	300
<input checked="" type="checkbox"/>	L15	(replicati\$3 near conditional\$2) adj2 adenovir\$	397
<input checked="" type="checkbox"/>	L14	L13 not (L4 or L12)	303
<input checked="" type="checkbox"/>	L13	(replicati\$3 near conditional\$2) with adenovir\$	446
<input checked="" type="checkbox"/>	L12	replication adj conditional with L3	31
<input checked="" type="checkbox"/>	L11	L10 and L1	44
<input checked="" type="checkbox"/>	L10	L9 not L7	117
<input checked="" type="checkbox"/>	L9	L8 with (tumor or cell) near2 specific	117
<input checked="" type="checkbox"/>	L8	L3 with replication adj (competent or selective)	1211
<input checked="" type="checkbox"/>	L7	L6 and L1	15
<input checked="" type="checkbox"/>	L6	(L5 or L4) with L3	133
<input checked="" type="checkbox"/>	L5	oncolytic with (replicating or replication adj competent)	79
<input checked="" type="checkbox"/>	L4	conditionally adj (regulated or replicati\$3)	374
<input checked="" type="checkbox"/>	L3	adenovir\$	45109
<input checked="" type="checkbox"/>	L2	@AD<20031030 or @rlAD<20031030	17703911
<input checked="" type="checkbox"/>	L1	@AD<19990512 or @rlAD<19990512	12300164

END OF SEARCH HISTORY

=> d his

(FILE 'HOME' ENTERED AT 14:01:09 ON 25 MAY 2006)

FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS, SCISEARCH' ENTERED AT 14:02:37 ON  
25 MAY 2006

L1        912 S ADENOVIR? AND (CONDITIONAL## (A) (REPLICAT#### OR REGULAT###))  
L2        10 S L1 AND (CAV2 OR (CAV OR CANINE (W) ADENOVIR?) (W) 2)  
L3        2 DUP REM L2 (8 DUPLICATES REMOVED)

=>